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//Windows specific code for creation of 2 full screen windows  
 //Function is called twice, once for each display. 2 displays for 2 eyes.

```
bool WindowCreate( int Id,
                  HINSTANCE hInstance,
                  char* pWindowName,
                  char* pClassName,
                  HWND& hwnd,
                  HWND& parenthwnd)
{
    WNDCLASS wc;

    wc.style = 0;
    if(Id==0)
    {
        wc.lpfnWndProc = (WNDPROC) WndProc1;
    }
    else if(Id==1)
    {
        wc.lpfnWndProc = (WNDPROC) WndProc1;
    }
    else
    {
        assert(0);
    }
    wc.cbClsExtra = 0;
    wc.cbWndExtra = 0;
    wc.hInstance = hInstance;
    wc.hIcon = NULL;
    wc.hCursor = (HCURSOR) NULL;
    wc.hbrBackground = (HBRUSH)COLOR_INACTIVECAPTION;
    wc.lpszMenuName = NULL;
    wc.lpszClassName = pClassName;

    if (!RegisterClass(&wc))
    {
        sprintf(pDebugText, "RegisterClass(&wc) FAILED\n");
        OutDebugErrorMsg();
        return false;
    }

    int thisone = 0;
    //this part is critical for Atlantis. Allows 2 FULL SCREEN, Hardware accelerated windows
    //the poorly documented WS_POPUP|WS_VISIBLE flags make a
    // window without borders. ie windowed, but FULL SCREEN
    //2 "real" FULLSCREENS is impossible, because first "real" FULLSCREEN sets exclusive mode.

    hwnd = CreateWindow(pClassName,
                       pWindowName,
                       WS_POPUP|WS_VISIBLE,
                       CW_USEDEFAULT,
                       CW_USEDEFAULT,
                       ScreenWidth,
                       ScreenHeight,
                       parenthwnd,
                       NULL,
                       hInstance,
                       NULL);

    // If the main window cannot be created, terminate
    // the application.
    if (hwnd == 0)
    {
        sprintf(pDebugText, "hwnd==NULL : FAILED\n");
        OutDebugErrorMsg();
        return false;
    }

    if(Id==0)
    {
        //position first window at 0,0 on monitor 1 assumed to be at 640x480
    }
}
```

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    SetWindowPos(hwnd,HWND_TOPMOST,0,0,ScreenWidth,ScreenHeight,SWP_SHOWWINDOW );
}
else if (Id==1)
{
    //position second window at 0,0 on monitor 2 assumed to be at 640x480
    SetWindowPos(hwnd,HWND_TOPMOST,ACTUALScreenWidth,0,ScreenWidth,ScreenHeight,SWP_SHOWWINDOW )
;
}
return TRUE;
}

//D3D8 creation of 2 devices
//debug #defines. allows for programmer to debug system using 1, or 2, or both devices simultaneousl
y.
//for release, both are defined.
// ACCELERATOR 1 AVAILABLE
// ACCELERATOR 2 AVAILABLE
int InitializeHardware(HINSTANCE hInstance)
{
    WNDCLASS wc1;
    WNDCLASS wc2;

    static char *CLASS_NAME1 = "CLASS1";
    static char *CLASS_NAME2 = "CLASS2";
    static char *WINDOW_NAME1 = "Window 1";
    static char *WINDOW_NAME2 = "Window 2";

    DiskFile=fopen("c:\\backup\\DualTest.TXT","w");
    fprintf(DiskFile,"Atlantis Cyberspace\n");
    fclose(DiskFile);

    sprintf(pDebugText,"~InitializeHardware~\n");
    OutDebugErrorMsg();
    //
    HWND DesktopWindow = GetDesktopWindow();
    WindowCreate(0,hInstance,WINDOW_NAME1,CLASS_NAME1,g_hwnd1,DesktopWindow);

    #ifdef ACCELERATOR_2_AVAILABLE
    WindowCreate(1,hInstance,WINDOW_NAME2,CLASS_NAME2,g_hwnd2,g_hwnd1);
    #endif//ACCELERATOR_2_AVAILABLE

    //
    #ifdef ACCELERATOR_1_AVAILABLE
    pEnum = Direct3DCreate8(D3D_SDK_VERSION);
    if (pEnum == NULL)
    {
        sprintf(pDebugText,"Direct3DCreate8 Device 1 : FAILED\n");
        OutDebugErrorMsg();
        return -1;
    }
    #endif//ACCELERATOR_1_AVAILABLE

    #ifdef ACCELERATOR_2_AVAILABLE
    pEnum2 = Direct3DCreate8(D3D_SDK_VERSION);
    if (pEnum2 == NULL)
    {
        sprintf(pDebugText,"Direct3DCreate8 Device 2 : FAILED\n");
        OutDebugErrorMsg();
        return -1;
    }
    #endif//ACCELERATOR_2_AVAILABLE

    //
    #ifdef ACCELERATOR_1_AVAILABLE
    DeviceCreate(g_hwnd1,pEnum,g_d3ddev1,D3DADAPTER_DEFAULT);
    #endif//ACCELERATOR_1 AVAILABLE

```

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```

#ifdef ACCELERATOR_2_AVAILABLE
DeviceCreate(g_hwnd2, pEnum2, g_d3ddev2, 1);
#endif//ACCELERATOR_2_AVAILABLE

//
#ifdef ACCELERATOR_1_AVAILABLE
ShowWindow(g_hwnd1, SW_SHOWDEFAULT);
UpdateWindow(g_hwnd1);
#endif//ACCELERATOR_1_AVAILABLE

#ifdef ACCELERATOR_2_AVAILABLE
ShowWindow(g_hwnd2, SW_SHOWDEFAULT);
UpdateWindow(g_hwnd2);
#endif//ACCELERATOR_2_AVAILABLE

//
if(g_d3ddev1)
{
    g_d3ddev1->SetRenderState(D3DRS_LIGHTING, FALSE);
    g_d3ddev1->SetRenderState(D3DRS_ALPHABLENDENABLE, FALSE);
    g_d3ddev1->SetRenderState(D3DRS_FILLMODE, D3DFILL_SOLID);

    g_d3ddev1->SetRenderState(D3DRS_CLIPPING, TRUE);

    g_d3ddev1->SetRenderState(D3DRS_ZENABLE, FALSE);
    g_d3ddev1->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);

    g_d3ddev1->SetTextureStageState(0, D3DTSS_MINFILTER, D3DTEXF_LINEAR);
    g_d3ddev1->SetTextureStageState(0, D3DTSS_MAGFILTER, D3DTEXF_LINEAR);
    g_d3ddev1->SetTextureStageState(0, D3DTSS_MIPFILTER, D3DTEXF_POINT);
}
if(g_d3ddev2)
{
    g_d3ddev2->SetRenderState(D3DRS_LIGHTING, FALSE);
    g_d3ddev2->SetRenderState(D3DRS_ALPHABLENDENABLE, FALSE);
    g_d3ddev2->SetRenderState(D3DRS_FILLMODE, D3DFILL_SOLID);

    g_d3ddev2->SetRenderState(D3DRS_CLIPPING, TRUE);

    g_d3ddev2->SetRenderState(D3DRS_ZENABLE, FALSE);
    g_d3ddev2->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);

    g_d3ddev2->SetTextureStageState(0, D3DTSS_MINFILTER, D3DTEXF_LINEAR);
    g_d3ddev2->SetTextureStageState(0, D3DTSS_MAGFILTER, D3DTEXF_LINEAR);
    g_d3ddev2->SetTextureStageState(0, D3DTSS_MIPFILTER, D3DTEXF_POINT);
}
InitializeTextureManager();
dual_RestoreVertexBuffers();
ResetBindTextureOrderList();
d3d_InitMatrixStack(&g_ModelViewStack);
d3d_InitMatrixStack(&g_ProjectionStack);

g_Viewports.X = 0;
g_Viewports.Y = 0;
g_Viewports.Width = 640;
g_Viewports.Height = 480;
g_Viewports.MinZ = 0.0;
g_Viewports.MaxZ = 1.0;
return 0;
}

```

//This function is one of many that handle the rendering.  
 // Other functions similar to this one are : RenderTriangle, RenderQuad, RenderTriangleStrip... etc.

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```
//the global variables g_d3ddev1, and g_d3ddev2 are pointers to IDirect3DDevice8.
//a IDirect3DDevice8 can be thought of as the last software interface to the video card.
//most commands are issued twice.
//After a g_d3ddev command is issued, it immediately returns, so that execution can continue.
// This allows for concurrency. The first card starts rendering, and the second card is receiving data.
// At some point, they are both rendering, and Intel CPU is free to continue doing other things, while video cards render to their own memory.
void RenderTriangleFan(MYVERTEX2* pVertices, long num_verts)
{
    if(g_d3ddev1 != NULL)
    {
        assert(state_d3ddev1==1);
    }
    if(g_d3ddev2 != NULL)
    {
        assert(state_d3ddev2==1);
    }

    HRESULT Error = S_OK;
    HRESULT hr = S_OK;
    MYVERTEX2 Quad[1024];
    long i;

    if(g_d3ddev1 != NULL)
    {
        FrameCounter++;

        g_d3ddev1->SetVertexShader(D3DFVF_D3DVERTEX);
        #ifdef USE_SET_TEXTURE
        g_d3ddev1->SetTexture( 0, p_g1_TEXTURE[c_g1BindTexture].pD3DTexture0);
        #endif
        if(max_num_verts<num_verts)
        {
            max_num_verts=num_verts;
        }

        if(bWriteToForeground)
        {
            g_d3ddev1->SetRenderState(D3DRS_ZENABLE, TRUE);
            g_d3ddev1->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);
        }
        else if(bWriteToBackground)
        {
            g_d3ddev1->SetRenderState(D3DRS_ZENABLE, TRUE);
            g_d3ddev1->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);
        }
        else
        {
            g_d3ddev1->SetRenderState(D3DRS_ZENABLE, bZBufferRead);
            g_d3ddev1->SetRenderState(D3DRS_ZWRITEENABLE, bZBufferWrite);
        }

        #ifdef RENDER_POLYGONS
        hr = g_d3ddev1->DrawPrimitiveUP(D3DPT_TRIANGLEFAN, num_verts-2, pVertices, sizeof(MYVERTEX2));
        total_num_verts += num_verts;
        total_num_tris += num_verts-2;
        #endif//RENDER_POLYGONS
        if(FAILED(hr))
        {
            sprintf(pDebugText, "g_d3ddev1->DrawPrimitiveUP : FAILED\n");
            OutDebugErrorMsg();
            GetError(hr);
            OutDebugErrorMsg();
        }
    }

    if(g_d3ddev2 != NULL)
    {
        FrameCounter++;

        g_d3ddev2->SetVertexShader(D3DFVF_D3DVERTEX);
    }
}
```

```

#ifndef USE_SET_TEXTURE
    g_d3ddev2->SetTexture( 0, p_gl_TEXTURE[c_glBindTexture].pD3DTexture1);
#endif

    if(bWriteToForeground)
    {
        g_d3ddev2->SetRenderState(D3DRS_ZENABLE, TRUE);
        g_d3ddev2->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);
    }
    else if(bWriteToBackground)
    {
        g_d3ddev2->SetRenderState(D3DRS_ZENABLE, TRUE);
        g_d3ddev2->SetRenderState(D3DRS_ZWRITEENABLE, FALSE);
    }
    else
    {
        g_d3ddev2->SetRenderState(D3DRS_ZENABLE,      bZBufferRead );
        g_d3ddev2->SetRenderState(D3DRS_ZWRITEENABLE, bZBufferWrite);
    }

#ifdef RENDER_POLYGONS
    hr = g_d3ddev2->DrawPrimitiveUP(D3DPT_TRIANGLEFAN, num_verts-2, pVertices, sizeof(MYVERTEX2));
    total_num_verts += num_verts;
    total_num_tris  += num_verts-2;
#endif//RENDER POLYGONS
    if(FAILED(hr))
    {
        sprintf(pDebugText, "g_d3ddev2->DrawPrimitiveUP : FAILED\n");
        OutDebugErrorMsg();
        GetError(hr);
        OutDebugErrorMsg();
    }
}

////////////////////////////////////
dual SetZBias(0);

```

[illegible]